Jeffrey Taylor/DC/USEPA/US

TO NCIC HPV@EPA

05/05/2005 02:11 PM

CC

bcc

AR201 -- Commitment Letter -- Removal of Subject 1-propanamine, 3-(tridecyloxy), branched (CAS RN 68511-40-0) from the 55th ITC Report

To: JohnD Walker/DC/USEPA/US@EPA, Diane Sheridan/DC/USEPA/US@EPA

From: Susan_Lewis@americanchemistry.com

Date: 01/31/2005 01:48PM

cc: Steven_Russell@americanchemistry.com, Jim_Keith@americanchemistry.com, Nancy_Sandrof@americanchemistry.com, Amanda_Piccirillo@americanchemistry.com, sklipp@tomah3.com, Jim Willis/DC/USEPA/US@EPA, rdenison@environmentaldefense.org, Ted_Waugh@americanchemistry.com

Subject: Removal from the 55th ITC List

Dear Drs. Walker and Sheridan:

CAS# 68511-40-0 1-propanamine, 3-(tridecyloxy), branched

Please remove the above chemical from the 55th ITC List of Chemicals for Priority Testing. This chemical is part of the following chemical category submission.

Fatty Nitrogen Derivatives Panel Amines Task Group, Consortium No. HPV Chemical Challenge Program Submission of Ether Amines Category Justification and Testing Rationale

The revised documents were submitted on December 29, 2003 (see attached letter) .

(See attached file: Cover Letter-Ether Amines 122903.doc)

Unfortunately this chemical was identified as a surrogate chemical in the test plan submission. The FND Amine Panel and the manufacturer of this chemical (Tomah) wishes to change the entry to a sponsored chemical.

The Panel Manager, Nancy Sandrof, will follow-up with a formal letter this week. I would appreciate a response to this e-mail

Best regards

Susan Anderson Lewis, Ph.D.
Managing Director, CHEMSTAR
The American Chemistry Council
1300 Wilson Blvd
Arlington, VA 22209
703-741-5635 phone
703-741-6635 fax
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OPPICED



Cover Letter-Ether Amines 122903.doc

COURTNEY M. PRICE VICE PRESIDENT CHEMSTAR



201-14978

December 29, 2003

Via Messenger and CD-Rom

Michael O. Leavitt, Administrator U.S. Environmental Protection Agency (EPA) P.O. Box 1473 Merrifield, VA 22116

Re:

Fatty Nitrogen Derivatives Panel Amines Task Group, Consortium No. HPV Chemical Challenge Program Submission of Ether Amines Category Justification and Testing Rationale

Dear Administrator Leavitt:

The Fatty Nitrogen Derivatives (FND) Panel Amines Task Group (Task Group) of the American Chemistry Council is pleased to submit the attached test plan for the Ether Amines Category covering six chemicals. In letters to your agency dated December 23, 2002 and April 29, 2003 the Amines Task Group indicated that it would submit a revised test plan for the Amines Category by December 31, 2003. The Amines Task Group informed the agency in a letter dated July 10, 2003 of its plan to split the Amines into two groups, an Amines Category and Ether Amines Category, and submit separate test plans for each group. Please note that this Ether Amines test plan and the Amines test plan cover all the chemicals that were included in the original Amines test plan submission dated December 23, 2002.

This submission includes the following documents:

- Fatty Nitrogen Derived Ether Amines Category High Production Volume (HPV) Chemicals Challenge Assessment of Data Availability and Test Plan;
- FND Ether Amines Appendix A Robust Summaries for Reliable Studies; and
- FND Ether Amines Appendix B Robust Summaries for SAR Model Data.

Due to the size of the files, this submission is also being sent via CD-Rom to the above address. An email will be sent to the following email addresses to notify EPA of the submission:

Oppt.ncic@epa.gov Chem.rtk@epa.gov



Michael O. Leavitt Ether Amines Category HPV Chemical Challenge Program December 29, 2003 Page 2 of 2

If you require additional information, please contact F. J. "Sonny" Maher, Fatty Nitrogen Derivatives Panel Manager at (703) 741-5605 or sonny_maher@americanchemistry.com.

Sincerely yours,

Courtney M. Price Vice President, CHEMSTAR

Attachments

cc: Amines Task Group Members

Steve Russell (ACC)
Jim Keith (ACC)